SECRET

FILE INFO

(When Filled In)

	\vec{A}	REPRODUCTION	And the first state of the stat		
	ACTION 1	6	11	16	
r	[Oct 11 7 72] 4	7	12	17	
1	3	8	13	18	
怍	4	9	14	19	
r	5	1,0	15	2Ø	

25X1

25X

TOPSECRET 6488	SZSZ OCT 71 CITE
----------------	------------------

25X1

	PR IOR IT Y	I NFO	
•			
dis	MISSION	C+361C	

MISSION C-301C

FOR GENERAL BEVAN FROM

REF

25X1

- 1. EXAMINATION OF THE TRACKER FILM SHOWS FOLLOWING ITEMS:
- 25X1 A. ARTICLE BEGAN DRIFTING RIGHT OF CRSE AT PT E AND
 - WAS 6 MM NORTHEAST OF CRSE AT PT F. THIS CAUSED BY
 - APPARENT SOUTH WESTERLY WIND THAT WAS NOT PREDICTED.
 - B. DUE TO THE ERROR AT PT F AND THE SOUTH WESTERLY WIND,
 - ARTICLE ARRIVED AT PT & APPROX 12 NE NORTHEAST OF
 - CRSE. THIS, IN TURN, CAUSED ARTICLE TO ARRIVE AT
 - PT H APPROX 12HM NORTHEAST OF INTENDED CASE.
 - C. AFTER TURN FROM PTS H TO I PILOT NOTED HE WAS
 - RIGHT OF CRSE AND MADE A 26 DEGREE CORRECTION TO LEFT.
 - THIS CAUSED ARTICLE TO CROSS LATENDED FLT LINE I-J
 - AND TRACK LEFT OF FLT LINE I-J. WHEN PILOT MADE RIGHT
 - TURN AT PT J CAFTER APPROX 7 NM EXTENSION OF FLT LINE
 - I-J TO PHOTO NEW AIRFIELD). TRACKER PLOT SHOWS

12-67 2820

SECRET

FILE INFO

(When Filled In)

REPRODUCTION PROHIBITED					
ACTION	1	6	11	16	
	2	7	12	17	
	3	8	13	18	
	4	9	14	19	
	5	10	15	2ø	

25X1

25X1

PAGE 2		T	0	P	\$	E	C	R	E	I
--------	--	---	---	---	----	---	---	---	---	---

ARTICLE APPROX RUNN FROM COAST OR 18 MM LEFT OF FLT LINE.

D. TO CORRECT BACK TO CRSE AT PT J, PILOT MADE A

25X1

RELATIVELY WIDE, SWEEPING TURN, ROLLING IN AND OUT OF

TURN SEVERAL TIMES, APPARENTLY MANEUVERING TO LINE-UP

25X1 WITH FLT LINE K-L.

PLOT SHOW ARTICLE APPROX 7MM LEFT OF CRSE OR 22MM FROM COAST.

- 2. PROM A PILOT'S VIEWPOINT I CAN SEE HOW THE UNPREDICTED SOUTH- VESTERLY WIND COULD CAUSE THE ARTICLE TO BE OFF CRSE AT PT H AND WHY A CORRECTION TO THE LEFT WAS NECESSARY.
- HOWEVER, IT SHOULD HAVE BEEN OBVIOUS TO THE PILOT THAT
 - HE WAS GETTING TOO CLOSE TO THE COAST AS HE APPROACHED
 - PT 1. ADDITIONALLY, THE PILOT SHOULD ALSO HAVE HOTICED
 - HE WAS INSIDE HIS PLT LINE AT PT X.

25X1 3. I HAVE DISCUSSED THE TRACKER CAMERA PLOT IN DETAIL

AND POINTED OUT THE ABOVE ITEMS.

EMPHASIZED THE SERIOUSNESS OF THE ERRORS AND POINTED

OUT THAT ON'S LAST TRAINING MEN SHOWED HIM CAPABLE

OF FLYING VERY PRECISE FLT LINES, YET HIS CORRECTIONS

DURING MSN C-391C WERE BAD ONES. SAID HE

SECRET

FILE INFO

(When Filled In)

		REPRODUCTION	PROHIBITED	₹ }
ACTION	1	6	11	16
	2	7	12	17
	3	8	13	18
	4	9	14	19
	5	1ø	15	2ø

25/1	PAGE 3		TOPSE	CRET	
	REALIZ	ED THE SER	IOUS NEBS	F THE ERRORS AND	I MT ENDED
25X1	TO HOL	D A DETAIL	ED CRITIQU	JE OF TOM'S FLT.	
23A I	4.	IN	FAVOR	IS THE FACT THAT	HE EMPHASIZED IN
44	THE MS	N BRIEFING	TO BE VEN	RY CAREFUL TO FLY	ACCURATE
•	AT LI	HES AND IF	IN DOUBT,	CORRECT TO THE	
•	RIGHT	CAVAY FROM	THE COAST	AND NOT TOWARDS	LAND.
25X1	5.	AFTER ANA	LYZING THE	TRACKER PLOT, DE	SCUSSING IT WITH

ING CONCLUSIONS:

A. THE INITIAL CAUSE FOR THE CRSE ERRORS WAS DUE TO AH UNPREDICTED SOUTHWESTERLY WIND.

MY OPS PERSONNEL, I MAKE THE FOLLOW-

- S. TOM'S ERROR AT PT J (18 MM LEFT OF FLT LINE) WAS CAUSED BY EXCESSIVE CORRECTION TO THE LEFT AT PT I AND EXTENSION OF FLT LINE TO GET NEW AIRFIELD AND POSSIBLE OVEREAGERNESS TO PHOTO NEW AIRFIELD.
- C. TOM'S ERROR AT PT K (7 MM LEFT OF FLT LINE) WAS CAUSED BY EXCESSIVE TURN CORRECTIONS FROM PTS J TO K AND AH OVEREAGER NESS TO BE IN A GOOD POSITION AT PT K.
- D. THERE WAS NO APPARENT, DELIVERATE ATTEMPT TO MOVE-IN CLOSER TO OBTAIN BETTER PHOTOGRAPHY. QP-1

TOPSECRET

BT